WEST Search History



DATE: Monday, June 14, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=	USPT; PLUR=NO; OP=OR	
	L85	L83 and ((retailer\$ or consumer\$ or customer\$ or client\$ or server\$) near database\$)	319
	L84	L83 and (retailer\$ or consumer\$ or customer\$ or client\$ or server\$)	1039
	L83	(177 or 178 or 179 or 180 or 181 or L82) and ((shop or shopping or product or products or merchandise or merchanse or retailer\$ or retailing) same (www or internet or online or on-line or (on adj1 line)))	1081
	L82	705/1-10.ccls.	2659
	L81	705/70.ccls.	27
	L80	705/64.ccls.	118
	L79	707/104.1.ccls.	2166
	L78	707/100.ccls.	1484
	L77	707/10.ccls.	3038
	L76	L70 and L75	3
	L75	L74 and database\$	300
	L74	L73 and field\$	416
	L73	L72 and (shopping adj1 cart)	478
	L72	((online or on-line or (on adj1 line)) or www or (world adj1 wide adj1 web) or internet or site\$ or page\$ or (web adj1 (site\$ or page\$)))	657288
	L71	((online or on-line or (on adj1 line)) or www or (world adj1 wide adj1 web) or internet)	82371
	L70	L69 and field\$	5
	L69	L68 and shop\$	5
	L68	bezos.in.	39
	L67	besos.in.	0
	L66	L65 and database\$	226
	L65	L64 and field\$	238
	L64	L63 and (web adj1 (page\$ or site\$))	250
	L63	(shopping adj1 cart\$)	1982
	L62	L61 and list\$	44
	L61	L47 and (web adj1 (site\$ or page\$))	44
	L60	L59 and (search\$ or quer\$)	170
		L58 and (internet or (online or on-line or (on adj1 line)) or www or (world adj1	
035,	68	L.	
h	e b	b cg b chh e b f ff e ch e c e	

L59	wide adj1 web))	202	
L58	L54 and (product or products or merchandise)		
L57	L54 and (product or products)	238	
L56	L54 and product\$	241	
L55	L54 and (stor\$ near field\$)	15	
L54	L53 and field\$	277	
L53	L52 and (window\$ or menu\$ or icon\$)	297	
L52	L51 and database\$		
L51	(shopping or (electronic adj1 commerce) or retail\$ or purchas\$ or sale\$ or (goods near services) or catalog\$).ti.		
L50	L48 and L49	0	
L49	L47 and (stor\$ near field\$)	21	
L48	L47 and (shopping adj1 list\$)		
L47	(L46).pn. (5715444 5717924 5736983 5745891 5748929 5758338 5758353 5760770 5761674 5765171 5774871 5774887 5781193 5790780 5794259 5805911 5812989 5819245 5831606 5838322 5844551 5852441 5862327 5864871 5870765 5870759 5873080 5880720 5884325 5893082 5895462 5905984 5907320 5909688 5920858 5920847 5926816 5930805 5930787 5950185 5956711 5966717 5970474 5970503 5977974 5983246 5983219 5987446 5999910 6006218).pn. (6006215 6008806 6012060 6023683 6025843 6032133 6039467 6041133 6052688 6055516 6055570 6058373 6064980 6092076 6091946 6098099 6123259 6125353 6125340 6128626 6130962 6138100 6144975 6160550 6185295 6185576 6195652 6202068 6212474 6216140 6212474 6216140 6230199 6243094 6246998 6253212 6253218 6266651 6266675 6278992 6301566 6311191 6332135 6336105 6338050 6343276 6353452 6386450 6398106 6408284).pn. (6415983 6424980 6438535 6442567 6446035 6449611 6450407 6463428 6463431 6466941 6505172 6510989 6516312 6519603 6526438 6557007 6560776 6604240 6604681 6609656 6629091 6651053 6658410 6662179 5600825 5664175 5838820 5933821 5933796 6035437 6219671 6219671 5008819 5402339 5414837 5420924 5465352 5505473 5551036 5664778 5668950 5675637 5687333 5689579 5751919 5752021 5806074 5822499 5832521 5850343).pn. (5864622 5878414 5905988 5920869 5940593 5955720 5982979 5984783 590064240 66052516 6078892 6089454 6151702 6215748 6215748 6243835 6272332 6362838 6424358 6434144 6449624 6457097 6545690 6557088 6041229 3878513 4441160 4606555 4775935 4999790 5002408 5220648 5227970 5231493 5231666 5256864 5305206 5307086 5333318 5343559 7359729 5507489 55774874 5590265 5623589 5602575 76655953 5671379).pn. (5694616 5717866 5732067 5740457 5761508 5765165 5829983 5838319 5877765 5884306 5894472 5923328 5923845 5941933 5945933 5948058 5963922 5963207 5977971 5987503 5990890 6002398 6023267 6049780 6058367 6061058 6067400 6091409 6094608 6118480 6181871 6195587 6202100 6211773 6212577 6223174 6225982 6233574 6247014 6285823 6389221 6505093 6701465 4853843 4887218 4965753).pn.	290	

се

L46	6029172 6038546 6101493 6216133 6226635 6216133 6226635 6246997 6533173 5712990 5819267 5570291 5664115 5544354 5983220 6154213 4459658 4780810 4977503 5231566 5359724 5361871 5392428 5404511 5412774 5428778 5459860 5465206 5491820 5509118 5539870 5581758 5586254 5612527 5638519 5654908 5664110 5671412 5680559 5689696 5689662 5701137)	1370
L45	L44 and (database\$ or (data adj1 base\$) or databank\$ or (data adj1 bank\$))	92
L44	L43 and field\$	99
L43	L42 and (shopping or e-commerce or (electronic adj1 commerce))	
L42	L41 and (www or (world adj1 wide adj1 web) or internet or online or on-line or (on adj1 line) or (web adj1 (site\$ or page\$)))	
L41	(search\$ or quer\$ or inquir\$ or enquir\$).ti.	3226
L40	L39 and (search\$ or quer\$ or inquir\$ or enquir\$)	27
L39	L38 and field\$	31
L38	L37 and (database\$ or (data adj1 base\$) or databank\$ or (data adj1 bank\$))	31
L37	L35 and (shopping or e-commerce or (electronic adj1 commerce))	31
L36	L35 and shopping	27
L35	L2 and (www or (world adj1 wide adj1 web) or internet or online or on-line or (on adj1 line) or (web adj1 (site\$ or page\$)))	126
L34	L2 and L33	0
L33	L32 and shopping	1
L32	xuein.	312
L31	L25 and L30	3
L30	L29 and database\$	300
L29	L28 and field\$	416
Ŀ28	L27 and (shopping adj1 cart)	478
L27	((online or on-line or (on adj1 line)) or www or (world adj1 wide adj1 web) or internet or site\$ or page\$ or (web adj1 (site\$ or page\$)))	657288
L26	((online or on-line or (on adj1 line)) or www or (world adj1 wide adj1 web) or internet)	82371
L25	L24 and field\$	5
L24	L23 and shop\$	5
L23	bezos.in.	39
L22	besos.in.	0
L21	L20 and database\$	226
L20	L19 and field\$	238
L19	L18 and (web adj1 (page\$ or site\$))	250
L18	(shopping adj1 cart\$)	1982
L17	L16 and list\$	44
L16	L2 and (web adj1 (site\$ or page\$))	44

L15	L14 and (search\$ or quer\$)	170	
L14	L13 and (internet or (online or on-line or (on adj1 line)) or www or (world adj1 wide adj1 web))	202	
L13	L9 and (product or products or merchandise)		
L12	L9 and (product or products)		
L11	L9 and product\$		
L10	L9 and (stor\$ near field\$)	15	
L9	L8 and field\$	277	
L8	L7 and (window\$ or menu\$ or icon\$)		
L7	L6 and database\$		
L6	(shopping or (electronic adj1 commerce) or retail\$ or purchas\$ or sale\$ or (goods near services) or catalog\$).ti.	2673	
L5	L3 and L4	0	
L4	L2 and (stor\$ near field\$)	21	
L3	L2 and (shopping adj1 list\$)	6	
L2	(L1),pn. (5715444 5717924 5736983 5745891 5748929 5758338 5758353 5760770 5761674 5765171 5774871 5774887 5781193 5790780 5794259 5805911 5812989 5819245 5831606 5838322 5844551 5852441 5862327 5864871 5870765 5870759 5873080 5880720 5884325 5893082 5895462 5905984 5907320 5909688 5920858 5920847 5926816 5930805 5930787 5950185 5956711 5966717 5970474 5970503 5977974 5983246 5983219 5987446 5999910 6006218),pn. (6006215 6008806 6012060 6023683 6025843 6032133 6039467 6041133 6052688 6055516 6055570 6058373 6064980 6092076 6091946 6098099 6123259 6125353 6125340 6128626 6130962 6138100 6144975 6160550 6185295 6185576 6195652 6202068 6212474 6216140 6212474 6216140 6230199 6243094 6246998 6253212 6253218 6266651 6266675 6278992 6301566 6311191 6332135 6336105 6338050 6343276 6353452 6386450 6398106 6408284),pn. (6415983 6424980 6438535 6442567 6446035 6449611 6450407 6463428 6463431 6466941 6505172 6510989 6516312 6519603 6526438 6557007 6560776 6604240 6604681 6609656 6629091 6651053 6658410 6662179 5600825 5664175 5838820 5933821 5933796 6035437 6219671 6219671 5008819 5402339 5414837 5420924 5465352 5505473 5551036 5664778 5668950 5675637 5687333 5689579 5751919 5752021 5806074 5822499 5832521 5850343),pn. (5864622 5878414 5905988 5920869 5940593 5955720 5982979 5984783 5987453 6003035 6006216 6052516 6078892 6089454 6151702 6215748 6215748 6243835 6272332 6362838 6424358 6434144 6449624 6457097 6545690 6557088 6041229 3878513 4441160 4606555 4775935 49999790 5002408 5220648 5227970 5231493 5231666 5256864 5305206 5307086 5333318 5343559 5359729 5507489 5574874 5590265 5623589 5627657 5665953 5671379),pn. (5694616 5717866 5732067 5740457 5761508 5765165 5829983 5838319 5877765 5884306 5894472 5923328 5923845 5941933 5945933 5948058 5963922 5963207 5977971 5987503 5990890 6002398 6023267 6049780 6058367 6061058 6067400 6091409 6004608 6118480 6181871 6195587 6202100 6211773 6212577 6223174 6225982 6213773 6212577 6223174 6225982 6213773 6212577 6223174 6225982 6213773 6223174 6225982 6213773 6223174 6225982 621	290	

с e

4853843 4887218 4965753).pn.

(5930350 5473146 5860067 5877760 5884322 5926806 5943051 5950191 6029172 6038546 6101493 6216133 6226635 6216133 6226635 6246997 6533173 5712990 5819267 5570291 5664115 5544354 5983220 6154213

L1 4459658 4780810 4977503 5231566 5359724 5361871 5392428 5404511 5412774 5428778 5459860 5465206 5491820 5509118 5539870 5581758 5586254 5612527 5638519 5654908 5664110 5671412 5680559 5689696 5689662 5701137)

1370

END OF SEARCH HISTORY

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

www and shopping and products and database and server and

SEARCH

LUNE WORD BURELING INVESTIGATION

Feedback Report a problem Satisfaction survey

Terms used

www and shopping and products and database and server and client and fields

Found 31,888 of 137,188

Sort results by

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Relevance scale

Best 200 shown

Industrial sessions: middle-tier caching: Middle-tier database caching for e-business Qiong Luo, Sailesh Krishnamurthy, C. Mohan, Hamid Pirahesh, Honguk Woo, Bruce G. Lindsay,

Jeffrey F. Naughton June 2002 Proceedings of the 2002 ACM SIGMOD international conference on Management of data

Full text available: pdf(1.20 MB)

Additional Information: full citation, abstract, references, citings, index terms

While scaling up to the enormous and growing Internet population with unpredictable usage patterns, E-commerce applications face severe challenges in cost and manageability, especially for database servers that are deployed as those applications' backends in a multitier configuration. Middle-tier database caching is one solution to this problem. In this paper, we present a simple extension to the existing federated features in DB2 UDB, which enables a regular DB2 instance to become a DBCache wi ...

Predicting the QoS of an electronic commerce server: those mean percentiles Diwakar Krishnamurthy, Jerome Rolia

December 1998 ACM SIGMETRICS Performance Evaluation Review, Volume 26 Issue 3

Full text available: 1 pdf(818.91 KB) Additional Information: full citation, abstract, index terms

This paper presents a case study on Quality of Service (QoS) measures and Service Level Agreements (SLA) for an electronic commerce server. Electronic commerce systems typically rely on a combination of an HTTP server and a database server that may be integrated with other enterprise information resources. Some interactions with these systems cause requests for static HTML pages. Others cause significant amounts of database processing. Response time percentiles are well-accepted measures of QoS ...

Model-driven development of Web applications: the AutoWeb system Piero Fraternali, Paolo Paolini

October 2000 ACM Transactions on Information Systems (TOIS), Volume 18 Issue 4

Full text available: pdf(6.94 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper describes a methodology for the development of WWW applications and a tool environment specifically tailored for the methodology. The methodology and the development environment are based upon models and techniques already used in the hypermedia, information systems, and software engineering fields, adapted and blended in

10/035,635

an original mix. The foundation of the proposal is the conceptual design of WWW applications, using HDM-lite, a notation for the specification of structure, nav ...

Keywords: HTML, WWW, application, development, intranet, modeling

Consistency and replication: Application specific data replication for edge services Lei Gao, Mike Dahlin, Amol Nayate, Jiandan Zheng, Arun Iyengar May 2003 Proceedings of the twelfth international conference on World Wide Web Full text available: pdf(476.22 KB) Additional Information: full citation, abstract, references, index terms

The emerging edge services architecture promises to improve the availability and performance of web services by replicating servers at geographically distributed sites. A key challenge in such systems is data replication and consistency so that edge server code can manipulate shared data without incurring the availability and performance penalties that would be incurred by accessing a traditional centralized database. This paper explores using a distributed object architecture to build an edge s ...

Keywords: availability, data replication, distributed objects, edge services, performance, wide area networks (WAN)

5 Querying web distributed databases for XML-based E-businesses: requirement analysis, design, and implementation

Hiroshi Ishikawa, Manabu Ohta

January 2001 Proceedings of the 12th Australasian conference on Database technologies

Full text available: pdf(850.81 KB)

Additional Information: full citation, abstract, references, index terms

Electronic Commerce (EC) business models like e-brokers on the Web use XML databases such as product and customer data. To flexibly model such applications, we need a modeling language for EC businesses, that is, business processes. To this end, we have adopted a query language approach to modeling and have designed a query language for distributed XML databases called XBML suitable for EC businesses. In this paper, we discuss the requirements for an XML query language for supporting EC business ...

⁶ HTTP Cookies: Standards, privacy, and politics

Publisher Site

David M. Kristol

November 2001 ACM Transactions on Internet Technology (TOIT), Volume 1 Issue 2

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(390.38 KB) terms

How did we get from a world where cookies were something you ate and where "nontechies" were unaware of "Netscape cookies" to a world where cookies are a hot-button privacy issue for many computer users? This article describes how HTTP "cookies" work and how Netscape's original specification evolved into an IETF Proposed Standard. I also offer a personal perspective on how what began as a straightforward technical specification turned into a political flashpoint when it tried to address nontechn ...

Keywords: Cookies, HTTP, World Wide Web, privacy, state management

7 Survey articles: Web usage mining: discovery and applications of usage patterns from Web data

Jaideep Srivastava, Robert Cooley, Mukund Deshpande, Pang-Ning Tan

January 2000 ACM SIGKDD Explorations Newsletter, Volume 1 Issue 2

Full text available: pdf(1.44 MB) Additional Information: full citation, abstract, references, citings

Web usage mining is the application of data mining techniques to discover usage patterns from Web data, in order to understand and better serve the needs of Web-based applications. Web usage mining consists of three phases, namely *preprocessing*, *pattern discovery*, and *pattern analysis*. This paper describes each of these phases in detail. Given its application potential, Web usage mining has seen a rapid increase in interest, from both the research and practice communities. This pap ...

Keywords: data mining, web usage mining, world wide web

8 The <bigwig> project

Claus Brabrand, Anders Møller, Michael I. Schwartzbach
May 2002 ACM Transactions on Internet Technology (TOIT), Volume 2 Issue 2

Full text available: pdf(586.33 KB)

Additional Information: full citation, abstract, references, citings, index terms

We present the results of the <bigwig> project, which aims to design and implement a high-level domain-specific language for programming interactive Web services.

A fundamental aspect of the development of the World Wide Web during the last decade is the gradual change from static to dynamic generation of Web pages. Generating Web pages dynamically in dialog with the client has the advantage of providing up-to-date and tailor-made information. The development of systems ...

Keywords: Interactive Web services, program analysis

⁹ Pen computing: a technology overview and a vision

André Meyer

July 1995 ACM SIGCHI Bulletin, Volume 27 Issue 3

Full text available: pdf(5.14 MB)

Additional Information: full citation, abstract, citings, index terms

This work gives an overview of a new technology that is attracting growing interest in public as well as in the computer industry itself. The visible difference from other technologies is in the use of a pen or pencil as the primary means of interaction between a user and a machine, picking up the familiar pen and paper interface metaphor. From this follows a set of consequences that will be analyzed and put into context with other emerging technologies and visions. Starting with a short historic ...

10 WebQuilt: A proxy-based approach to remote web usability testing July 2001 ACM Transactions on Information Systems (TOIS), Volume 19 Issue 3

Full text available: 📆 pdf/2 80 MP) Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>index terms</u>,

Full text available: pdf(2.89 MB)

Additional Information: full citation, abstract, references, index terms
review

WebQuilt is a web logging and visualization system that helps web design teams run usability tests (both local and remote) and analyze the collected data. Logging is done through a proxy, overcoming many of the problems with server-side and client-side logging. Captured usage traces can be aggregated and visualized in a zooming interface that shows the web pages people viewed. The visualization also shows the most common paths taken through the web site for a given task, as well as the optimal p ...

Keywords: Usability evalution, WebQuilt, log file analysis, web proxy, web visualization

11 Principled design of the modern Web architecture

Roy T. Fielding, Richard N. Taylor

May 2002 ACM Transactions on Internet Technology (TOIT), Volume 2 Issue 2

Full text available: pdf(335.47 KB)

Additional Information: full citation, abstract, references, citings, index terms

The World Wide Web has succeeded in large part because its software architecture has been designed to meet the needs of an Internet-scale distributed hypermedia application. The modern Web architecture emphasizes scalability of component interactions, generality of interfaces, independent deployment of components, and intermediary components to reduce interaction latency, enforce security, and encapsulate legacy systems. In this article we introduce the Representational State Transfer (REST) arc ...

Keywords: Network-based applications, REST, World Wide Web

12 A composable framework for secure multi-modal access to internet services from Post-

PC devices

Steven J. Ross, Jason L. Hill, Michael Y. Chen, Anthony D. Joseph, David E. Culler, Eric A. Brewer

October 2002 Mobile Networks and Applications, Volume 7 Issue 5

Full text available: pdf(340.33 KB) Additional Information: full citation, abstract, references, index terms

The Post-PC revolution is bringing information access to a wide range of devices beyond the desktop, such as public kiosks, and mobile devices like cellular telephones, PDAs, and voice based vehicle telematics. However, existing deployed Internet services are geared toward the secure rich interface of private desktop computers. We propose the use of an infrastructure-based secure proxy architecture to bridge the gap between the capabilities of Post-PC devices and the requirements of Internet ser ...

Keywords: internet, middleware, post-PC, security, transcoding

13 Integrating and customizing heterogeneous e-commerce applications

Anat Eyal, Tova Milo

August 2001 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 10 Issue 1

Full text available: pdf(286.63 KB) Additional Information: full citation, abstract, index terms

A broad spectrum of electronic commerce applications is currently available on the Web, providing services in almost any area one can think of. As the number and variety of such applications grow, more business opportunities emerge for providing new services based on the integration and customization of existing applications. (Web shopping malls and support for comparative shopping are just a couple of examples.) Unfortunately, the diversity of applications in each specific domain and the dispar ...

Keywords: Application integration, Data integration, Electronic commerce

14 Mining e-commerce data: the good, the bad, and the ugly

Ron Kohavi

August 2001 Proceedings of the seventh ACM SIGKDD international conference on Knowledge discovery and data mining

Full text available: pdf(505.53 KB) Additional Information: full citation, abstract, references, index terms

Organizations conducting Electronic Commerce (e-commerce) can greatly benefit from the insight that data mining of transactional and clickstream data provides. Such insight helps

not only to improve the electronic channel (e.g., a web site), but it is also a learning vehicle for the bigger organization conducting business at brick-and-mortar stores. The e-commerce site serves as an early alert system for emerging patterns and a laboratory for experimentation. For successful data mining, several ...

Keywords: E-commerce, application server, data mining, web server, web site architecture

15 Commerce and Businesses: Self-managing, disconnected processes and mechanisms for mobile e-business

J. Sairamesh, S. Goh, I. Stanoi, C. S. Li, S. Padmanabhan September 2002 Proceedings of the 2nd international workshop on Mobile commerce

Full text available: pdf(351.90 KB) Additional Information: full citation, abstract, references, index terms

With the tremendous advances in hand-held computing and communication capabilities, rapid proliferation of mobile devices, and decreasing device costs, we are seeing a growth in mobile e-business in various consumer and business markets. In this paper, we present a novel architecture and framework for end-to-end mobile e-business applications such as purchasing, retail point of sales, and order management. The design takes into consideration disconnection, application context and failure modes t ...

Keywords: context-driven computing, disconnected computing, mobile computing, mobile e-business, self-managing systems, workflow

¹⁶ Automating information overload: linking databases to the Web

Leonard A. White

November 1997 Proceedings of the 25th annual ACM SIGUCCS conference on User services: are you ready?

Full text available: pdf(613.10 KB) Additional Information: full citation, references, index terms

17 Panel: The changing face of technical communication: new directions for the field in a new millennium

Mark Zachry, Kelli Cargile Cook, Brenton D. Faber, David Clark

October 2001 Proceedings of the 19th annual international conference on Computer documentation

Full text available: 🔂 pdf(262.45 KB) Additional Information: full citation, abstract, references, index terms

In this panel session, the authors identify four different factors shaping the future of technical communication: user-centered design, corporate universities, cross-disciplinary collaboration, and knowledge management. The authors each address how factors once considered external to the field of technical communication are now becoming thoroughly integrated with it. These four studies, in conjunction, suggest how the field of technical communication is becoming increasingly complex and how part ...

Keywords: collaboration, corporate universities, customer relations management (CRM), disciplinarity, educational theory, knowledge management, multimedia, organizational learning, research, training, usability studies, user-centered design

18 Spoken dialogue technology: enabling the conversational user interface March 2002 ACM Computing Surveys (CSUR), Volume 34 Issue 1

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(987.69 KB) terms, review

Spoken dialogue systems allow users to interact with computer-based applications such as databases and expert systems by using natural spoken language. The origins of spoken dialogue systems can be traced back to Artificial Intelligence research in the 1950s concerned with developing conversational interfaces. However, it is only within the last decade or so, with major advances in speech technology, that large-scale working systems have been developed and, in some cases, introduced into commerc ...

Keywords: Dialogue management, human computer interaction, language generation, language understanding, speech recognition, speech synthesis

19 Electronic shopping

Gerald L. Lohse, Peter Spiller

July 1998 Communications of the ACM, Volume 41 Issue 7

Full text available: pdf(279.64 KB)

Additional Information: full citation, references, citings, index terms

²⁰ VIRTUS: a collaborative multi-user platform

Kurt Saar

February 1999 Proceedings of the fourth symposium on Virtual reality modeling language

Full text available: pdf(4.09 MB) Additional Information: full citation, references, citings, index terms

Keywords: VRML, VRML event model, architecture construction engineering (ACE), collaborative virtual environment (CVE), computer supported collaborative work (CSCW), dead reckoning, distributed environments, living worlds, multi-user technologies, virtual environments, virtual worlds

Results 1 - 20 of 200 Result page: 1 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

O- Home

— What Can

O- Log-out

Tables of Contents

Journals& Magazines

O- Standards

)- Conference

Proceedings

Access?

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences

IEEE Xplore®

RELEASE 1.7

United States Pa

Welcome
United States Patent and Trademark Office

∇.



Help	FAQ	<u>Terms</u>	IEEE Peer Review	Quick Links
Welco	me to	IEEE <i>Xpl</i>	ore*	

Your search matched 6 of 1043368 documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or enterinew one in the text box.

www <and> shopping

Search

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

O- By Author

Search

O- Basic

O- Advanced

Member Services

O- Join IEEE

O- Establish IEEE
Web Account

O- Access the IEEE Member Digital Library

Print Format

1 The Transaction Internet Protocol in practice: reliability for WWW applications

Vogler, H.; Moschgath, M.-L.; Kunkelmann, T.; Grunewald, J.; Internet Workshop, 1999. IWS 99, 18-20 Feb. 1999

Pages:189 - 194

[Abstract] [PDF Full-Text (508 KB)] IEEE CNF

2 Sensory evaluation of preference of 3D shape in virtual and real environments

Okubo, M.; Watanabe, T.;

Robot and Human Communication, 1997. RO-MAN '97. Proceedings., 6th IEEI International Workshop on , 29 Sept.-1 Oct. 1997

Pages:460 - 464

[Abstract] [PDF Full-Text (432 KB)] IEEE CNF

3 A key-phrase understanding framework integrating real world knowledge with speech recognition with initial application in voice may systems for Mandarin Chinese

Bor-Shen Lin; Hsin-Min Wang; Lin-Shan Lee;

TENCON '97. IEEE Region 10 Annual Conference. Speech and Image Technological Computing and Telecommunications'., Proceedings of IEEE, Volume: 1, 2 Dec. 1997

Pages:157 - 160 vol.1

[Abstract] [PDF Full-Text (296 KB)] IEEE CNF

4 Shopping-chances in Web-pages discovered from user's access logs Tsuda, K.; Yamagata, O.; Morisue, M.;

10/035635

e eee g e ch e ch e

е се

ec e

Knowledge-Based Intelligent Engineering Systems and Allied Technologies, 20 Proceedings. Fourth International Conference on , Volume: 2 , 30 Aug.-1 Sep 2000

Pages:800 - 803 vol.2

[Abstract] [PDF Full-Text (248 KB)] IEEE CNF

5 Multimodal integration in the MUeSLI project

Churcher, G.E.; Wyard, P.J.; Multimedia Computing and Systems, 1999. IEEE International Conference on , Volume: 1 , 7-11 June 1999 Pages: 407 - 412 vol.1

[Abstract] [PDF Full-Text (628 KB)] IEEE CNF

6 Profiting from the Internet and the World Wide Web

Weaver, A.C.;

Industrial Electronics Society, 1998. IECON '98. Proceedings of the 24th Annu Conference of the IEEE, Volume: 1, 31 Aug.-4 Sept. 1998
Pages:T1 - 14 vol.1

[Abstract] [PDF Full-Text (1876 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved